

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

| | | | | |
|---------------------------|------------------------|---------------------------|-------------------------|----------------------|
| Home | Quick | Advanced | Pat Num | Help |
| Next List | Bottom | View Cart | | |

Searching 1976 to present...

Results of Search in 1976 to present db for:

ACLM/and/or: 112825 patents.

Hits 1 through 50 out of 112825



Search Results: ACLM/and/or

| PAT. NO. | Title |
|--------------|---|
| 1 6,859,933 | <u>T Dynamic vibration absorber for a disk player</u> |
| 2 6,859,912 | <u>T Method and circuit arrangement for clock recovery</u> |
| 3 6,859,903 | <u>T Detection unit, device for reproducing an information carrier and method for detecting</u> |
| 4 6,859,827 | <u>T Automatic device assignment through programmable device discovery for policy based network management</u> |
| 5 6,859,807 | <u>T Online content tabulating system and method</u> |
| 6 6,859,773 | <u>T Method and device for voice recognition in environments with fluctuating noise levels</u> |
| 7 6,859,758 | <u>T Stress testing database storage</u> |
| 8 6,859,749 | <u>T Device diagnostics</u> |
| 9 6,859,741 | <u>T Device and method for adapting the size of an ion beam spot in the domain of tumor irradiation</u> |
| 10 6,859,706 | <u>T Control circuit for a passenger protection device in a motor vehicle and corresponding method of operation</u> |
| 11 6,859,688 | <u>T Data structures, and systems to configure avionic equipment with profile data</u> |
| 12 6,859,684 | <u>T Method of controlling table angle of transport robot</u> |
| 13 6,859,668 | <u>T Structured system for monitoring and controlling the engineering equipment of an installation</u> |
| 14 6,859,666 | <u>T Cochlear implant package</u> |
| 15 6,859,662 | <u>T Method and device for the diagnosis and therapy of chronic heart failure</u> |
| 16 6,859,658 | <u>T Device for non-invasively detecting the oxygen metabolism in tissues</u> |
| 17 6,859,654 | <u>T Method for transmitting measurement reports in a mobile communications system</u> |

- 18 6,859,652 T Integrated or autonomous system and method of satellite-terrestrial frequency reuse using signal attenuation and/or blockage, dynamic assignment of frequencies and/or hysteresis
- 19 6,859,610 T Recording device with a record-prepared mode for recording digital data
- 20 6,859,589 T Alignment of optical waveguides
- 21 6,859,574 T N.times.N switching arrangement of two planar arrays without waveguide crossings
- 22 6,859,572 T Photon operating device and photon operating method
- 23 6,859,569 T Information receiving/display apparatus and information receiving/display method
- 24 6,859,566 T Method of analyzing fringe image having separate regions
- 25 6,859,542 T Method of providing a hydrophobic layer and a condenser microphone having such a layer
- 26 6,859,488 T Detection of impulse noise using unused codes in CDMA systems
- 27 6,859,429 T Aberration correcting unit, optical pickup apparatus, and recording/reproducing apparatus
- 28 6,859,428 T Converging element, optical head, and apparatus and method of optically recording and reproducing information
- 29 6,859,398 T Semiconductor memory component
- 30 6,859,389 T Phase change-type memory element and process for producing the same
- 31 6,859,382 T Memory array of a non-volatile ram
- 32 6,859,341 T Method and apparatus for feedforward repeatable runout compensation in a selected frequency range
- 33 6,859,325 T Objective lens device, optical pickup device, and optical information recording and/or reproduction device
- 34 6,859,318 T Method for forming a holographic spectral filter
- 35 6,859,280 T Imaging apparatus and method
- 36 6,859,265 T Stage device, method of controlling same, and exposure apparatus
- 37 6,859,246 T QCB type liquid crystal display having transition nucleus area from splay alignment to bend alignment
- 38 6,859,174 T Antenna device and communications system
- 39 6,859,143 T Method, computer program, control apparatus and arrangement for detecting the touch contact of an operator-controlled element as well as the operator-controlled element
- 40 6,859,142 T Method and device for theft protection of electronic apparatus connected to a bus system
- 41 6,859,140 T Independently excited proximity or presence switch arrangement
- 42 6,859,136 T Device for alerting users of medicine
- 43 6,858,972 T Vibrator, vibratory gyroscope, and vibration adjusting method
- 44 6,858,958 T Method and device for transmitting force magnetically
- 45 6,858,852 T Method and apparatus for rapid change of fluorescence bands in the detection of dyes in fluorescence microscopy
- 46 6,858,846 T Delivery device and method for its operation
- 47 6,858,844 T Method for detecting geometrical-optical aberrations
- 48 6,858,836 T Laser scanner measurement system
- 49 6,858,821 T Method of adapting an operating device to user behavior and adaptive operating device
T

50 6,858,808 Balance as control system

| | | | | |
|----------------------|---------------------------|--------------------------|---------------------------|----------------------|
| | Next List | Top | View Cart | |
| Home | Quick | Advanced | Pat Num | Help |